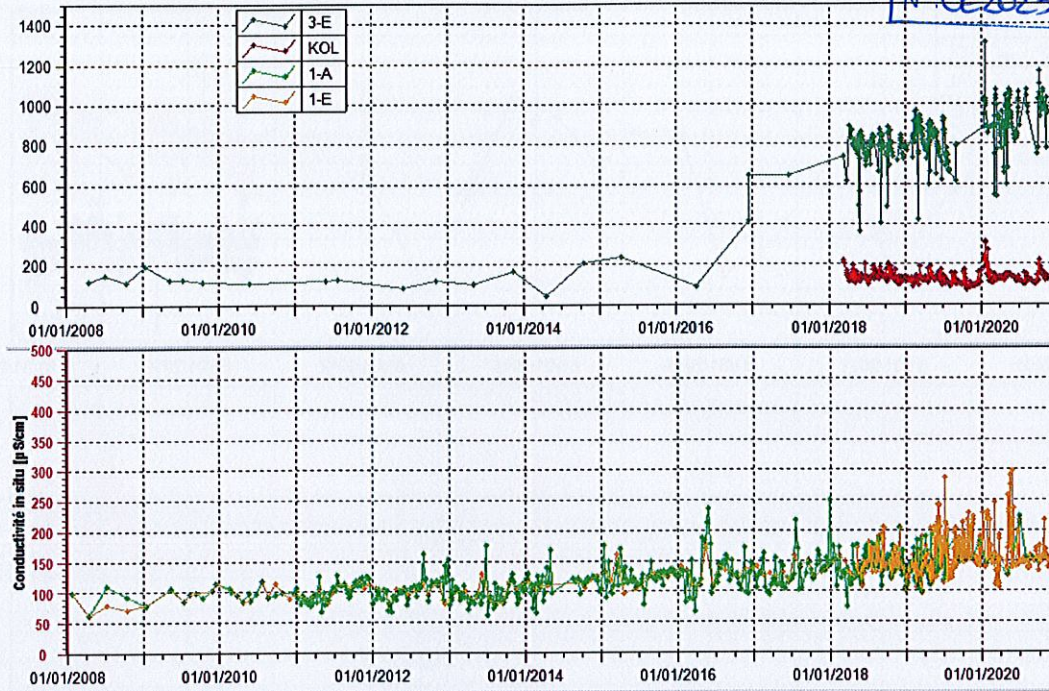


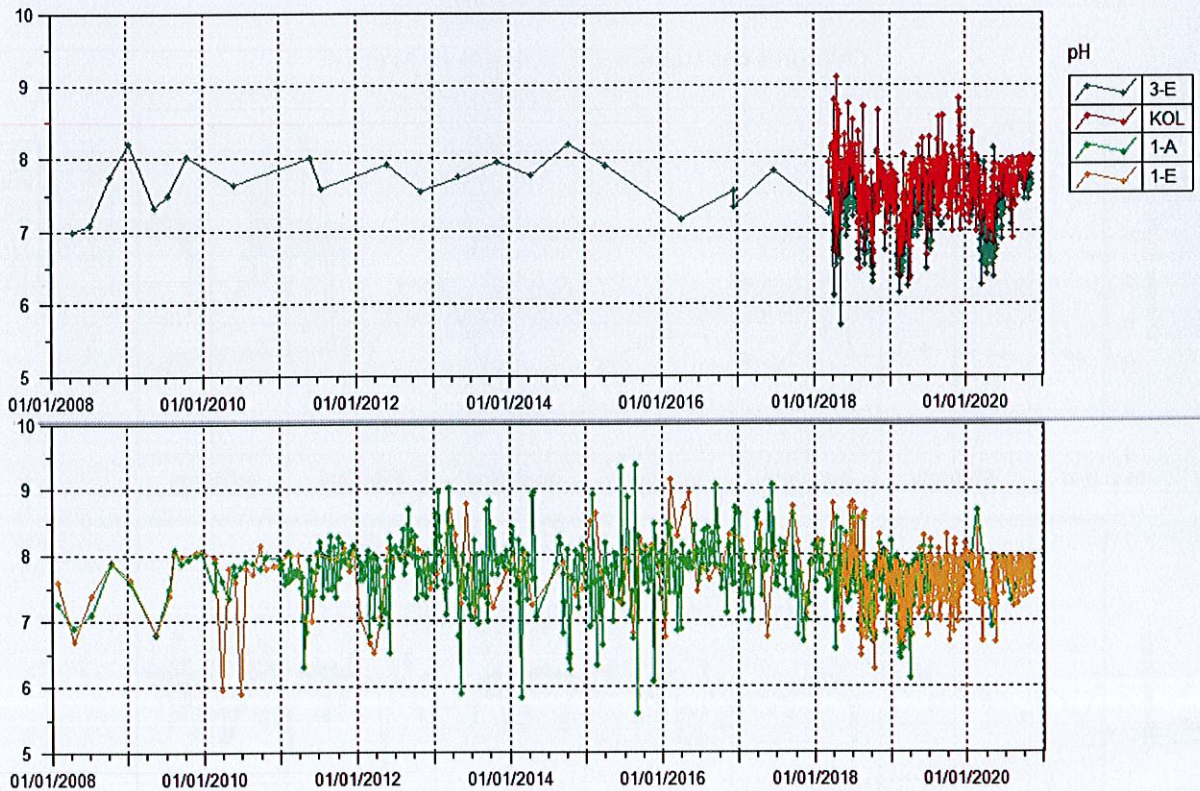
Arrivé le 17 AVR. 2023

Enregistré le : 19 AVR. 2023  
N°: CE2023 - DIMENC - 29041

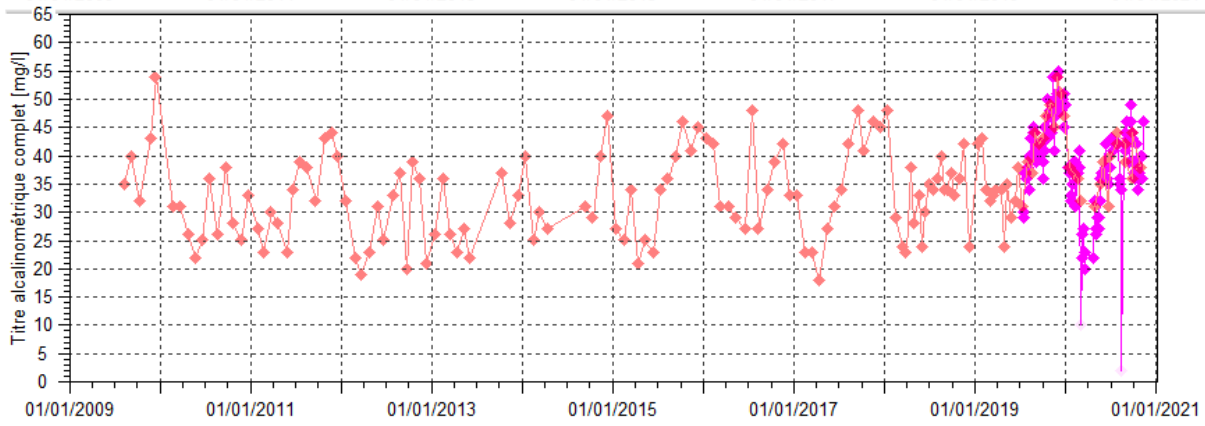
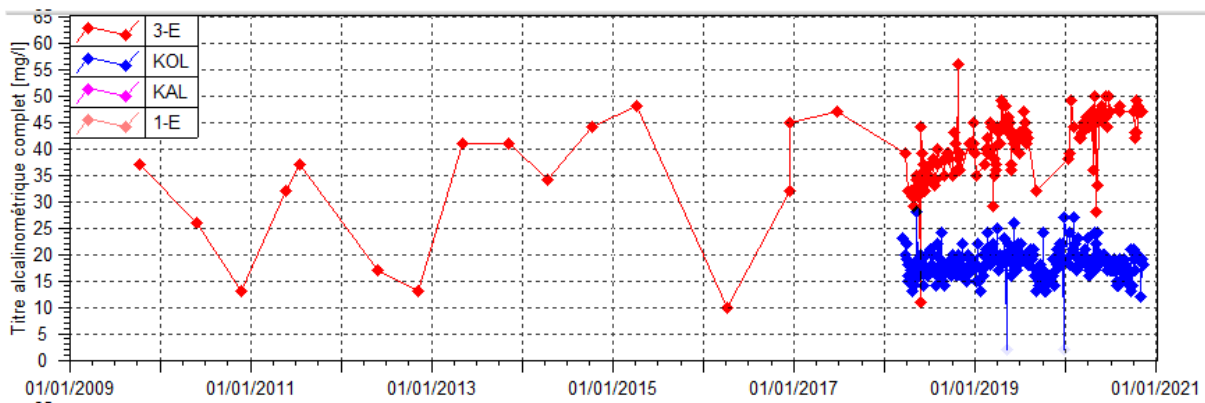
Données de conductivité aux stations 3-E, KOL, 1-A, 1-E et 3-C



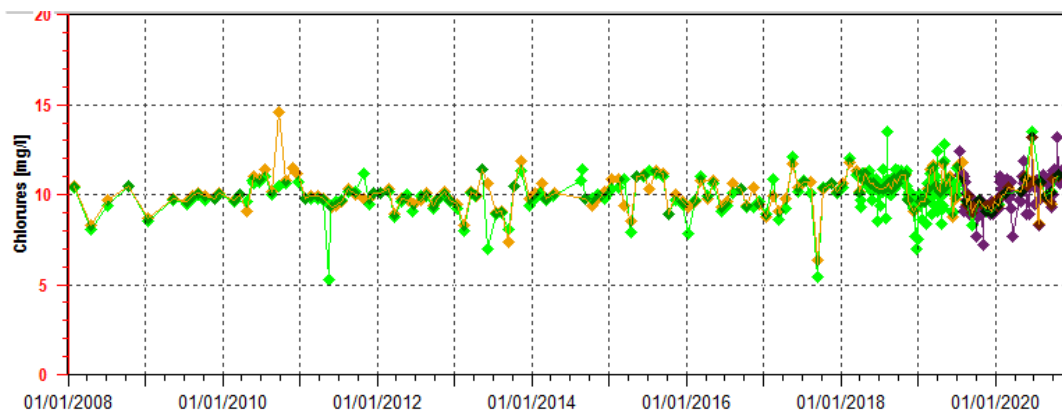
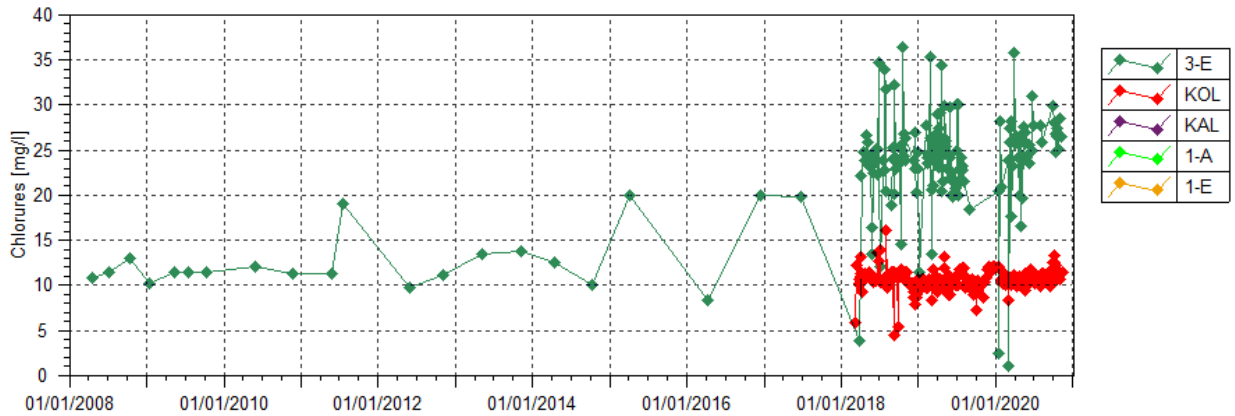
Mesures journalières de pH aux stations KOL, 3-E, 1-A et 1-E



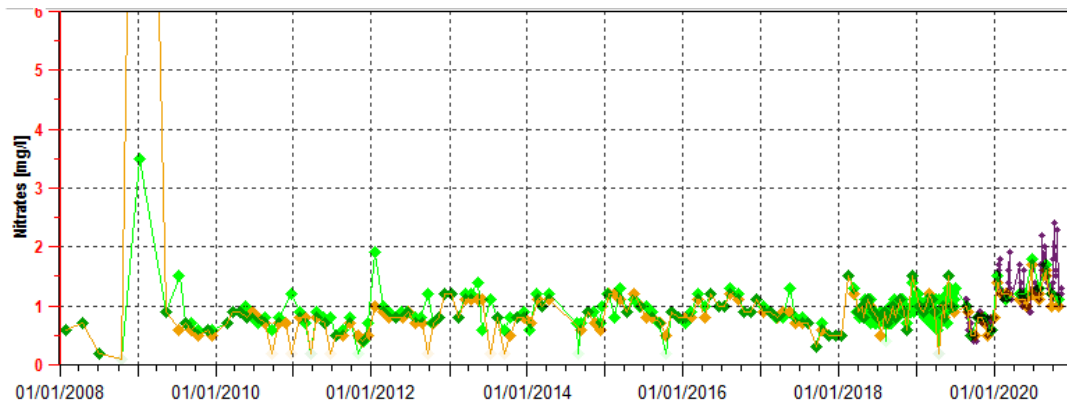
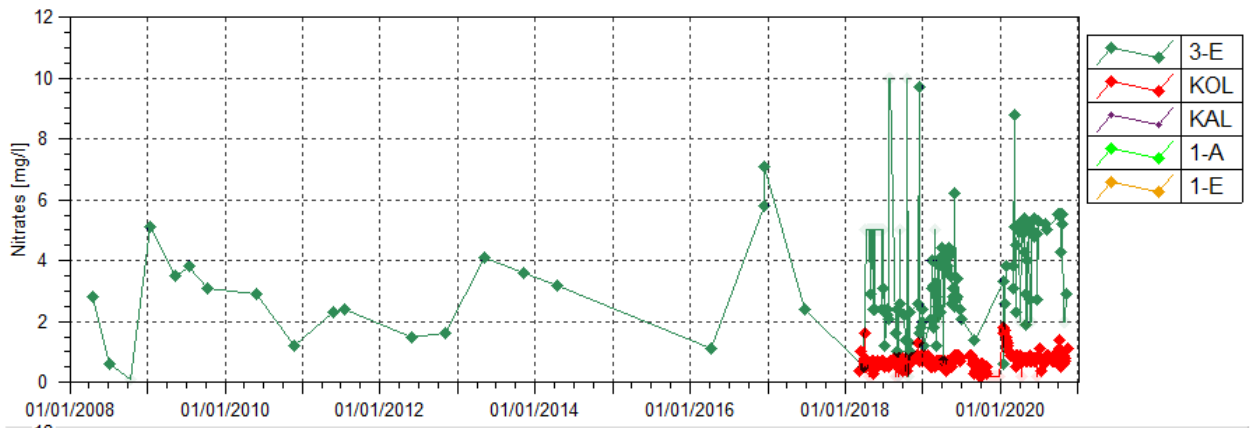
### Alcalinité des stations 3-E, KOL, KAL (1-A) et 1-E



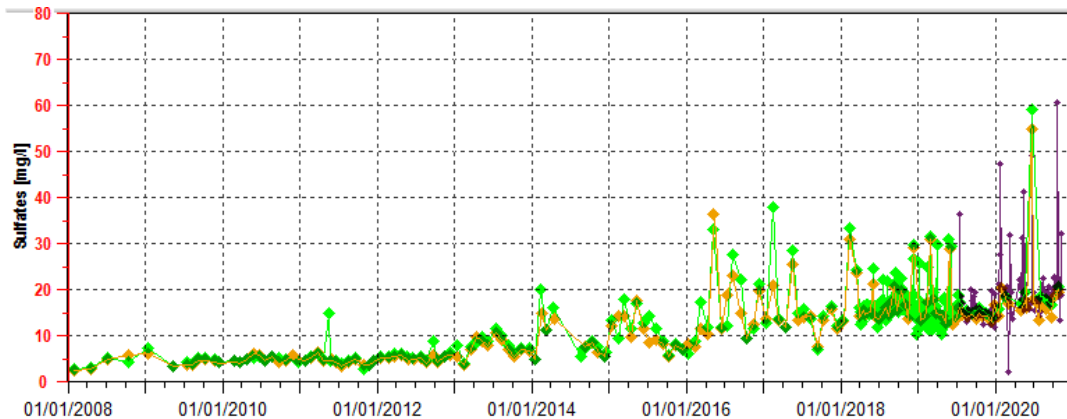
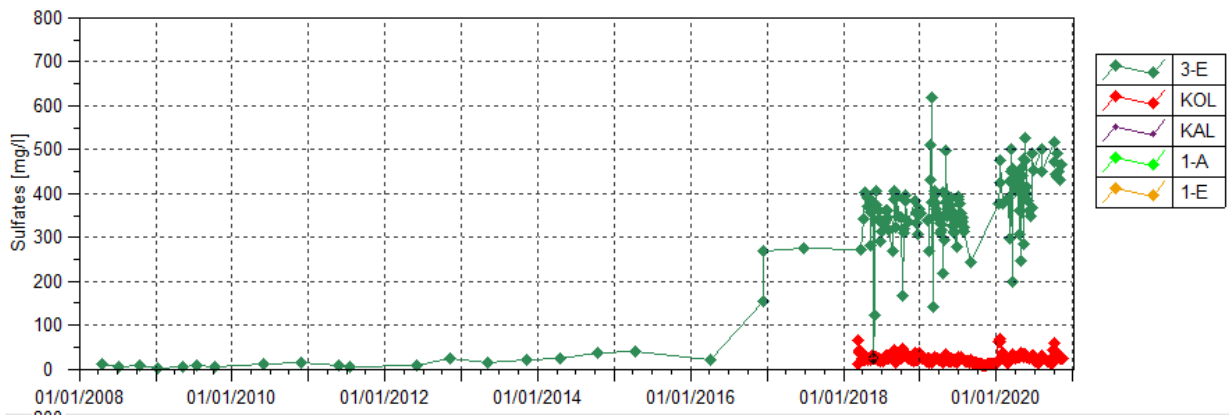
### Chlorures des stations 3-E, KOL, KAL (1-A) et 1-E



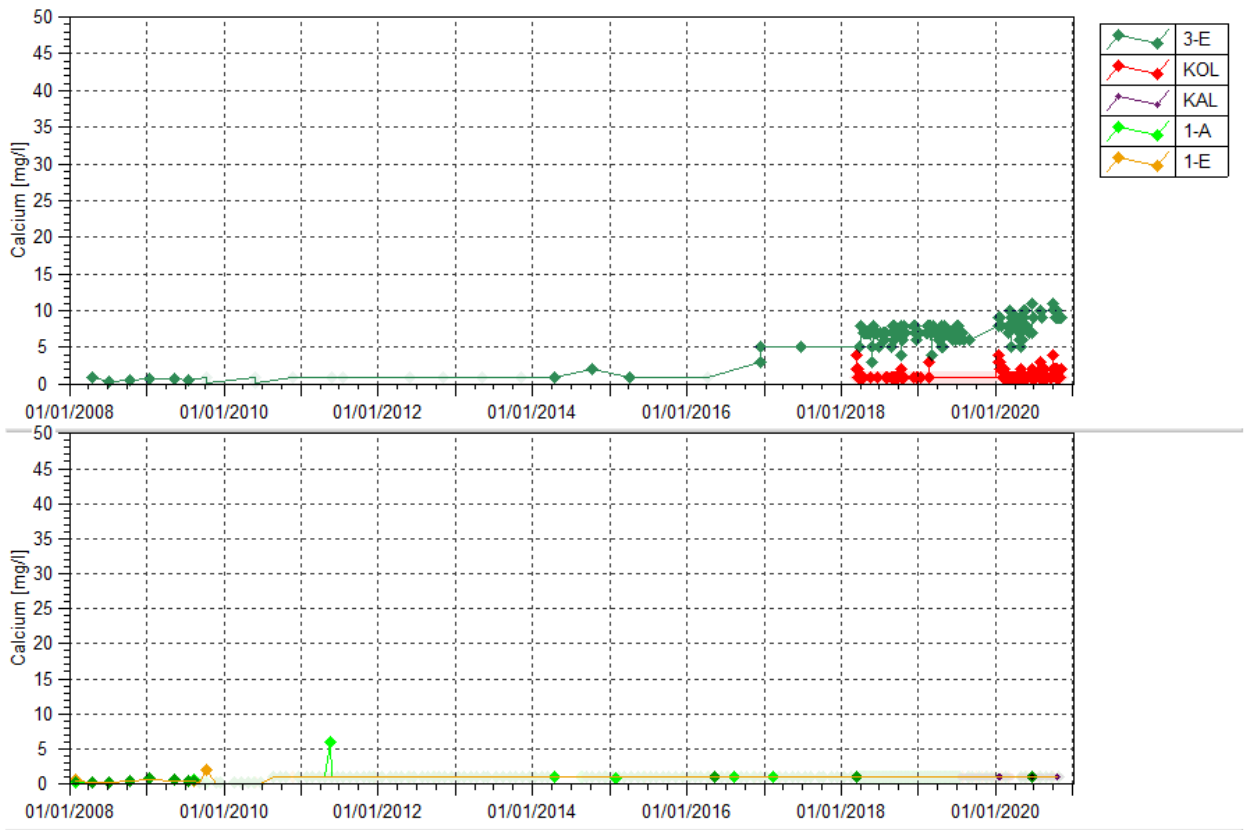
### Nitrates des stations 3-E, KOL, 1-A/KAL et 1-E



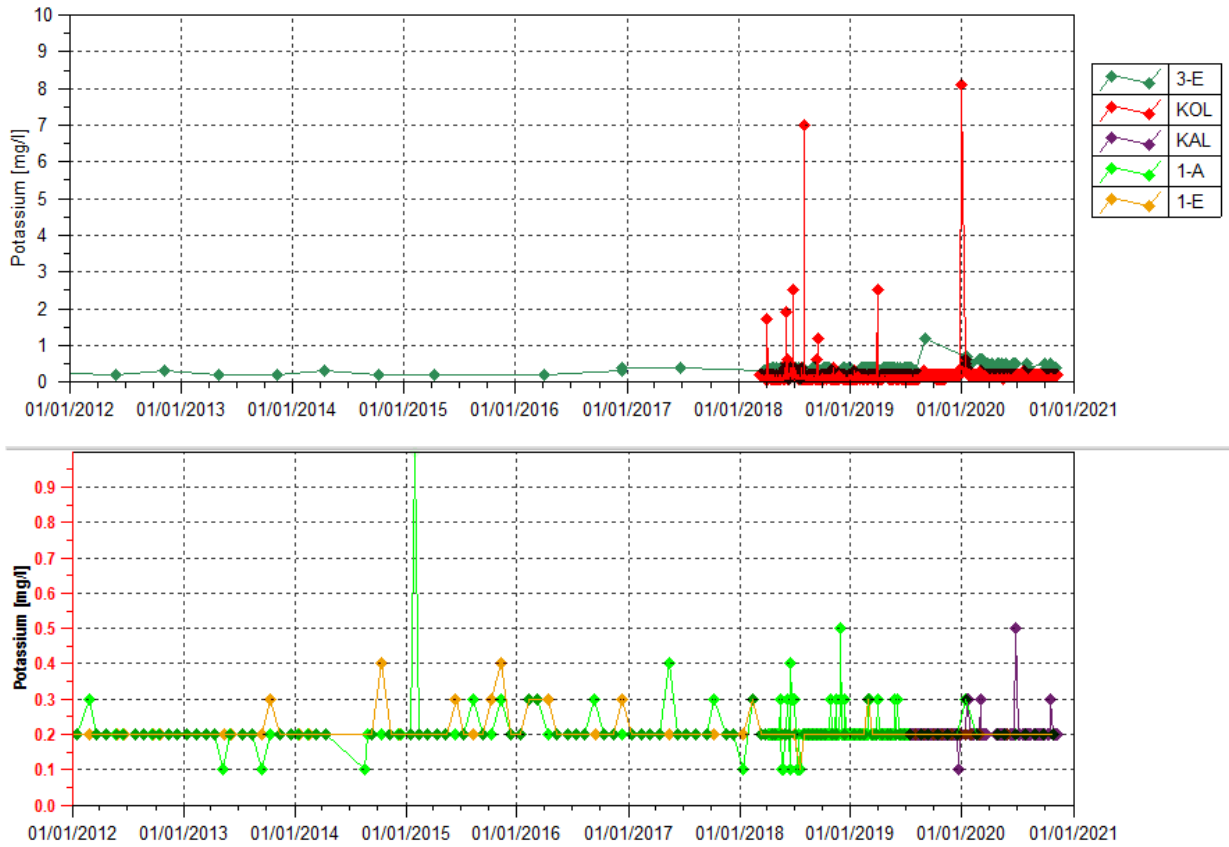
### Sulfates des stations 3-E, KOL, 1-A, KAL (1-A) et 1-E



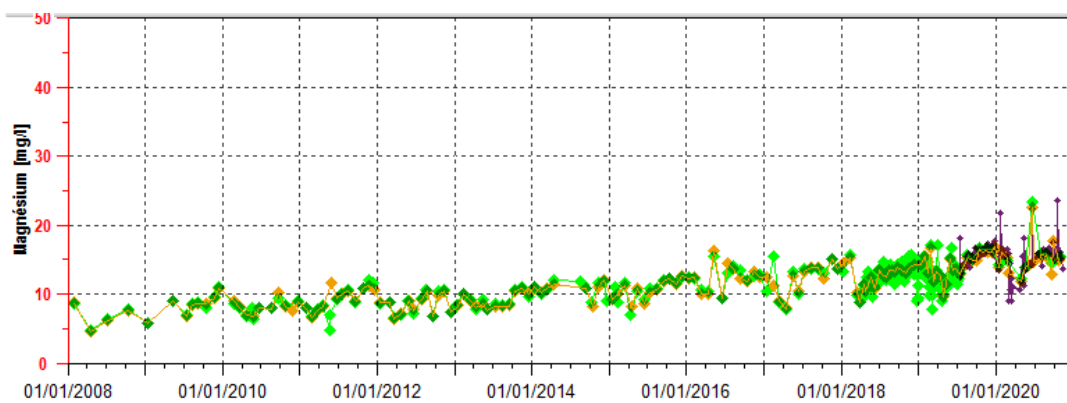
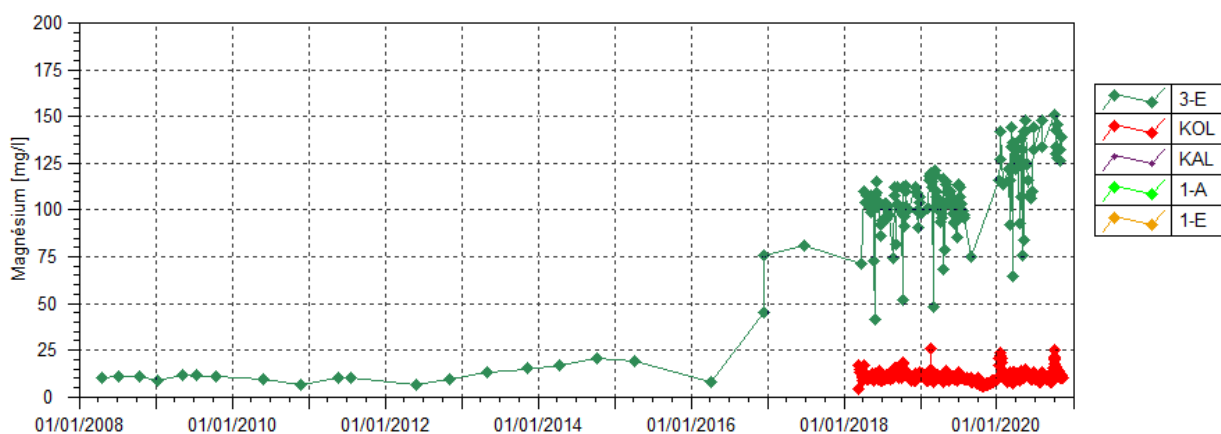
Calcium des stations 3-E, KOL, KAL (1-A) et 1-E



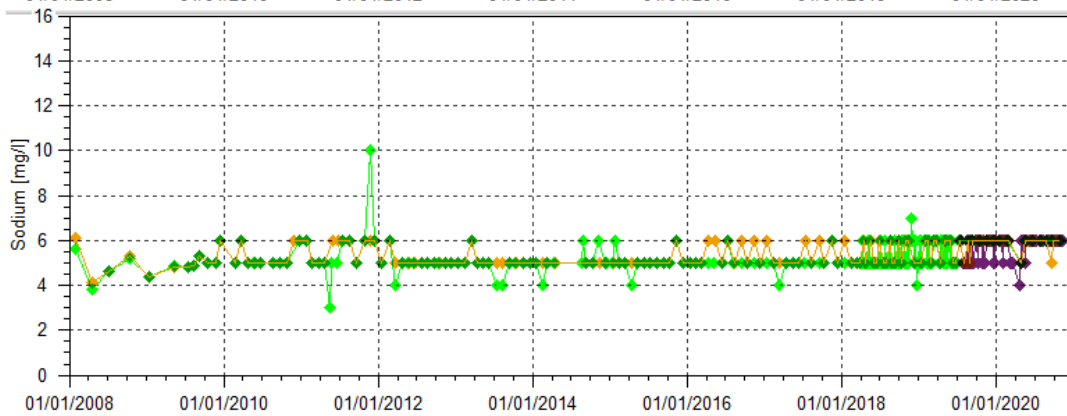
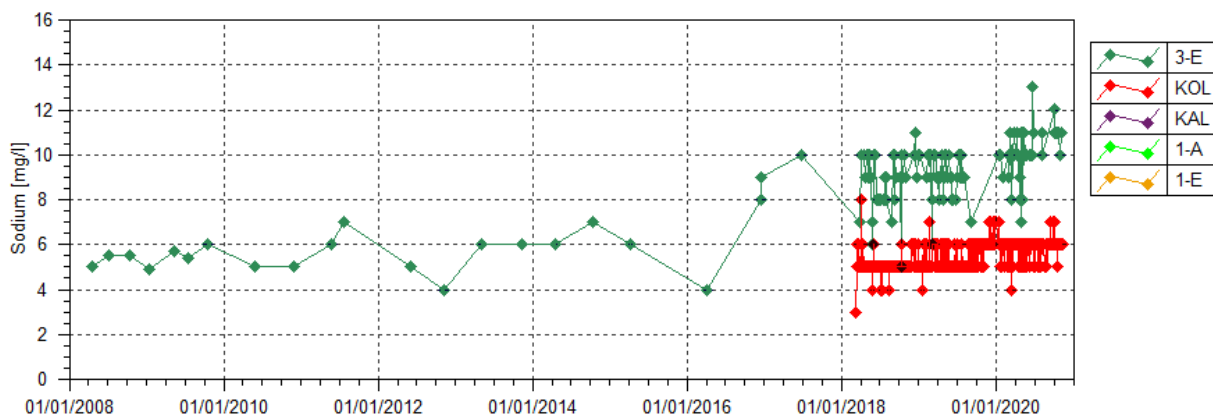
Potassium des stations 3-E, KOL, 1-A, 1-E et 3-C



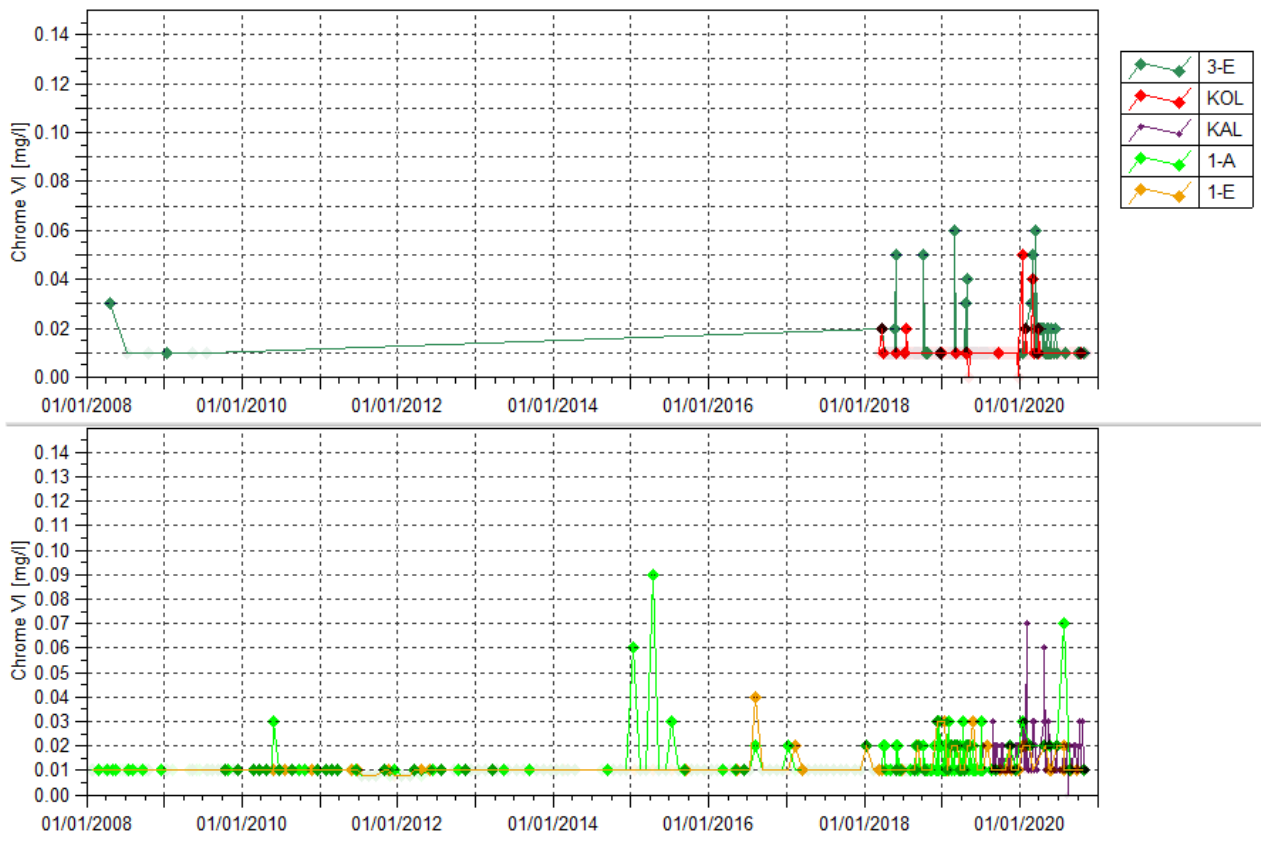
### Magnésium des stations 3-E, KOL, KAL (1-A) et 1-E



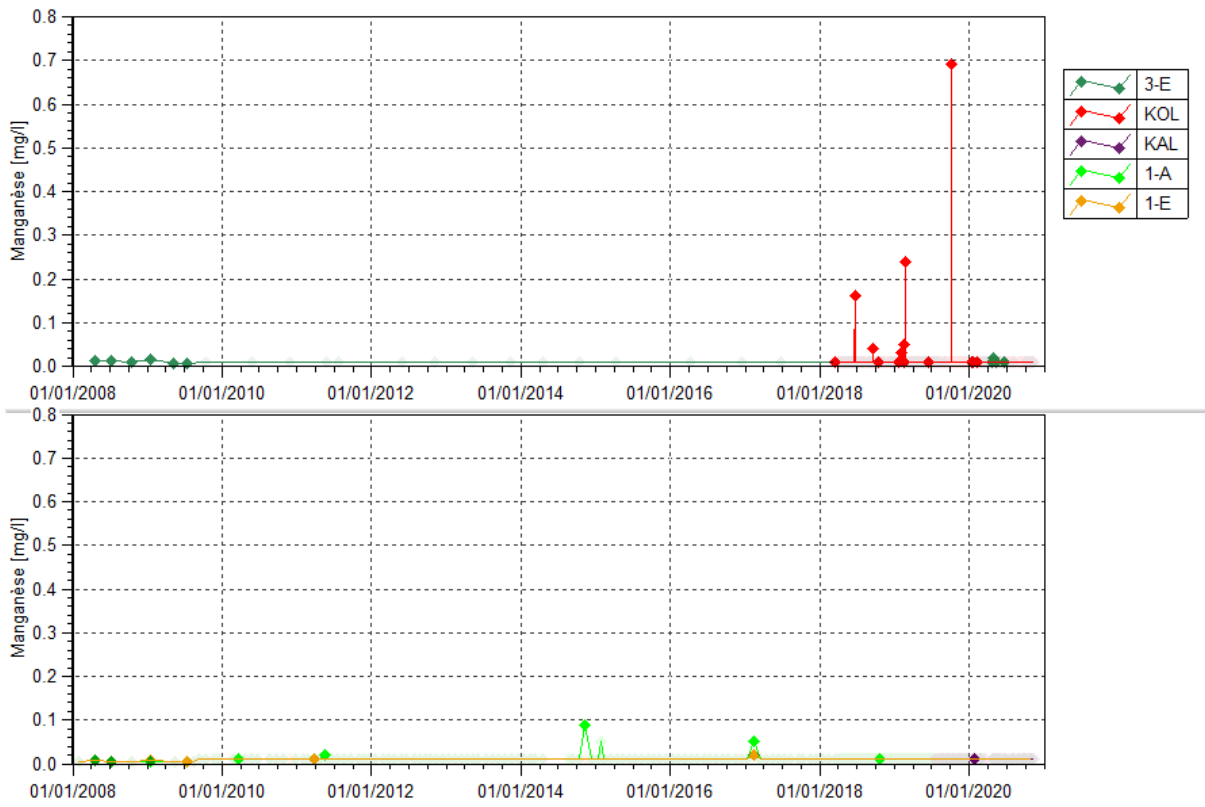
### Sodium des stations 3-E, KOL, 1-A, 1-E et 3-C



### Chrome VI des stations 3-E, KOL, KAL (1-A) et 1-E



### Données de manganèse des stations 3-E, KOL, KAL (1-A) et 1-E



### Nickel des stations 3-E, KOL, KAL (1-A) et 1-E

